Conventional and Addressable Accessories Hazardous Location Signals 439DEX Series

Edwards 439DEX Series hazardous location fire alarm bells are DC vibrating bells that produce a long, continuous ringing sound. The striker continues to strike the gong in rapid-fire as long as current is applied. Diode polarized models are available for use in electrically supervised circuits.

Features and Specifications

- 6", 8" and 10" gong sizes
- · Completely assembled
- · Suitable for use in indoor applications
- · Corrosion resistant gray epoxy finish
- · Mounts directly on any solid surface
- Low power draw for efficient operation over long runs
- Adjustment free self-compensating solenoid plunger
- Wire leads and sealing fitting for connection to 3/4" conduit
- UL listed for Class I, Divisions 1 and 2, Groups B, C and D; Class II, Divisions 1 and 2, Groups E, F and G; Class III

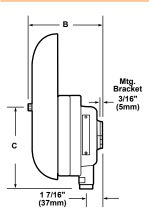


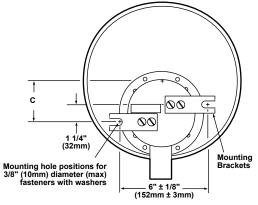
\bigcap	Orina	Information
Oru	erma	Information

Description	Cat. No.	Operating Voltage	Amps	Gong Size	Color	dB at 1m/10ft.
	439DEX-6AW	20-24V DC	0.240 A	6" (152mm)	Gray	93/83
	439DEX-6AW-R	20-24V DC	0.240 A	6" (152mm)	Red	93/83
DC Fire Alarm	439DEX-8AW	20-24V DC	0.240 A	8" (203mm)	Gray	96/86
DC FIIE AIAIIII	439DEX-8AW-R	20-24V DC	0.240 A	8" (203mm)	Red	96/86
	439DEX-10AW	20-24V DC	0.240 A	10" (254mm)	Gray	99/89
	439DEX-10AW-R	20-24V DC	0.240 A	10" (254mm)	Red	99/89

Weights and Dimensions

	Approx. Shipping	Gong	Dimensions		
Cat. No.	Weight (lb.)	Size	Α	В	С
439DEX-6AW	7.2	6" (152mm)	4 1/16" (103mm)	4 13/16" (122mm)	5/8" (16mm)
439DEX-6AW-R	7.2	6" (152mm)	4 1/16" (103mm)	4 13/16" (122mm)	5/8" (16mm)
439DEX-8AW	12.0	8" (203mm)	5 1/16" (129mm)	5 1/4" (133mm)	1 5/8" (41mm)
439DEX-8AW-R	12.0	8" (203mm)	5 1/16" (129mm)	5 1/4" (133mm)	1 5/8" (41mm)
439DEX-10AW	11.1	10" (254mm)	6 1/16" (154mm)	5 3/8" (137mm)	2 5/8" (67mm)
439DEX-10AW-R	11.1	10" (254mm)	6 1/16" (154mm)	5 3/8" (137mm)	2 5/8" (67mm)





Mounts to any solid surface using 3/8" (10mm) fasteners. Units fitted with a sealing fitting for 3/4" (19mm) conduit and wire leads for power connections.











